

## WEST Search History





DATE: Wednesday, May 11, 2005

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L27	5807956.pn. and (heat\$)	1
		<i>DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L26	1493384	11
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L25	4185087.pn.	1
		<i>DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24	4833225.pn.	2
<input type="checkbox"/>	L23	(4242466 or 4101272).pn.	6
<input type="checkbox"/>	L22	l21 not l14	0
<input type="checkbox"/>	L21	('5981681')[URPN]	13
<input type="checkbox"/>	L20	l19 not l12	15
<input type="checkbox"/>	L19	l18 not l14	37
<input type="checkbox"/>	L18	(2843560  3620821  3655420  4101272  4283519  4624998  4684709  4757121  4786667  4833225  4910015  4933415  5075403  5252233  5362484  5364923  5807956)![pn]	39
<input type="checkbox"/>	L17	l5 and (prepolymer or chain extend\$) with (epox\$ or glycid\$)	42
<input type="checkbox"/>	L16	l5 and (prepolymer or chain extend\$)	222
<input type="checkbox"/>	L15	l5 and (nh1220 or nh 1220 or nh1420 or nh 1420 or dmtda or diethyltoluene diamine or diethyltoluenediamine or dimethyltiotoluene diamine or dimethylthiitoluenediamine or polyaspartic amine or polyaspartic diamine)	4
<input type="checkbox"/>	L14	5807956	24
<input type="checkbox"/>	L12	(3620821  3655420  4101272  4624998  4684709  4833225  4910015  4933415  5252233)![pn]	22
<input type="checkbox"/>	L11	l5 and glass.xp.	10
<input type="checkbox"/>	L10	l5 and moore.xp.	29
<input type="checkbox"/>	L9	l5 and (epox\$ or glycidyl\$) with (amine or diamine or polyamine) with (chain extend\$ or prepolymer)	11
<input type="checkbox"/>	L8	L7 not l6	6
<input type="checkbox"/>	L7	l5 and (polyoxyalkylene diamine or polyoxyalkylenediamine or polyoxyalkylene amine)	8
<input type="checkbox"/>	L6	L5 and polyoxypropylene diamine	4
<input type="checkbox"/>	L5	L4 and (epox\$ or glycidyl\$)	507

☐ L4 528/28.ccls.

1390

END OF SEARCH HISTORY